NH Public Utilities Commission

REC Aggregator Portal

New Users CLICK HERE to setup your account for this form. Creating an account enables you to partially complete the form and return later to finish it or to make changes after the form is submitted. Be sure to create your account BEFORE entering information into the form, or the information will be lost.

isting Users CLICK HERE
asic Information
ho is submitting this request?
ggregator
gregator Batch Number
E050516
e you registered in NH
Yes No
gregator name
nollwood Energy
H Reg #
gregator Email
arenton@knollwoodenergy.com
her Aggregator name
her aggregator email address
cility Name
cility Owner Name
rin Stewart

Facility Owner email
erinkstewart@yahoo.com
Owner Phone
603-717-5229
Facility Address
102 School Street
Facility Town/City
Concord
Facility State
NH
Facility Zip
03301
Is the facility address the same as the owner's mailing address Yes No Mailing Address
Mailing Town/City
Mailing State
Mailing Zip
Primary Contact
Karen Tenneson
Primary Contact
Facility Primary Contact
karenton@knollwoodenergy.com

Other Email Address
Facility Information
Class
II The state of th
Utility
Unitil
Other Utility Name
To obtain a GIS ID contact:
James Webb
408 517 2174
jwebb@apx.com
GIS ID (include "NON")
NON76859
Date of Initial Operation
07/17/2015
Facility Operator Name, if applicable
Табіну брагаю Нать, іг аррікавіс
Panel Make #1
Suniva Optimus
Panel Model
OPT275
Panel Quantity
20
Panel Rated Output
275

More Panel types?

NoYes
Panel Make #2
Panel Model
Panel Quantity
Panel Rated Output
More Panel types?
No
O Yes
Panel Make #3
Panel Model
Panel Quantity
Panel Rated Output
Taner Nated Output
System capacity based on panels 5500
3500
Inverter Quantity
20
Inverter Make
Enphase Energy
Add'l Inverter Quantity
NA
Additional Inverter Make
None

Rated Output - Primary Inverter
250
Rated Output - Additional Inverter
System capacity based on single inverter make
5000
System capacity based on two inverter types
System capacity in kW as stated on the interconnection agreement
5.5
Revenue Grade Meter Make
Enphase
Was this facility installed directly by the customer (no electrician involved)?
O Yes No
Electrician Name & Number
Other
Other Electrician Name & Number
BigSky Renewable #13500M
Installation Company
RGS Energy
Other Installation Company Name
Other Inst. Company Address
Other Inst. Company City
Other Inst. Company State

Other Inst. Company Zip
Independent Monitor Name & Company
Paul Button - Energy Audits Unlimited
Other Monitor Name and Company
Is the installer also the equipment supplier?
Yes Ne
O No
Equipment Vendor
Please attach your completed interconnection agreement including Exhibit B.
https://fs30.formsite.com/jan1947/files/f-5-99-6713725_pcmzSi3Z_Stewart_Exhibit_B_COC.pdf
The project described in this application will meet the metering requirements of PUC 2506 including:
Electricity generation in megawatt hours shall be reported to the GIS quarterly with a
statement that the submission is accurate by the owner of the source, the independent
monitor or a designated representative.
A revenue quality meter is used to measure the electricity generated.
The facility owner has certified to the independent monitor that the meter operates according to manufacturing standards.
The meter shall be maintained according to the manufacturer's recommendations.
The project is installed and operating in conformance with applicable building codes.
A copy of the facility's interconnection agreement is attached.

https://fs30.formsite.com/jan1947/files/f-5-168-6713725_8IS66DNJ_Erin_Stewart_contract_part_3_-_si

Please attach additional document here

Please attach additional document here

https://fs30.formsite.com/jan1947/files/f-5-173-6713725_KjvgcsoV_Approved_SignedApplication_902-

Aggregator statement of accuracy

Sign your name using a mouse or, if you are using a touch-screen device, a stylus or other pointer.

Kan Jon

Print Name

Karen Tonnesen

Date Signed

05/05/2016



UNITIL ENERGY SYSTEMS, INC. INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA (Continued)

Exhibit B - Certificate of Completion for Simplified Process Interconnections

Mailing Address: 102 School St			
City: Concord	State: NH	Zip Code: 03301	
- 1 (5 (603 717 5229	(Evaning):		
Facsimile Number:	E-Mail Address: erinks	E-Mail Address: erinkstewart@yahoo.com	
Address of Facility (if different from above):			
City:	State:	Zip Code:	
	. BigSky Renewable Energy LLC		
Electrical Contractor's Name (if appropriate) Mailing Address: 4 Bicentennial Sq Suite 3A U	nit 2		
City: Concord	State: NH	Zip Code: 03301	
Telephone (Daytime): 603.491.2702	(Evening):		
Facsimile Number: 800.371.0838	E-Mail Address: info@	bigskysolar.com	
License number: 13500M			
Application ID number: 902			
Inspection:		Idina/Electrical Code of	
Inspection: The system has been installed and inspected		lding/Electrical Code of	
Inspection: The system has been installed and inspected Concord / Merrimack		lding/Electrical Code of	
Inspection: The system has been installed and inspected Concord / Merrimack (City/County)	in compliance with the local Bui	/ 0	
Inspection: The system has been installed and inspected Concord / Merrimack (City/County) Signed (Local Electrical Wiring Inspector, or	in compliance with the local Bui	/ 0	
Inspection: The system has been installed and inspected Concord / Merrimack (City/County) Signed (Local Electrical Wiring Inspector, or	in compliance with the local Bui	/ 0	
Inspection: The system has been installed and inspected Concord / Merrimack (City/County)	in compliance with the local Bui	/ 0	
Inspection: The system has been installed and inspected Concord / Merrimack (City/County) Signed (Local Electrical Wiring Inspector, or Name (printed):	in compliance with the local Bui	on): (la Bil)	
Inspection: The system has been installed and inspected Concord / Merrimack (City/County) Signed (Local Electrical Wiring Inspector, of Name (printed): Date: 7/11/15	in compliance with the local Builtrattach signed electrical inspection. Quired to send/fax a copy of this	on): (la Bil)	
Inspection: The system has been installed and inspected Concord / Merrimack (City/County) Signed (Local Electrical Wiring Inspector, of Name (printed): Date: 7/1/15 As a condition of interconnection you are re-	in compliance with the local Builtrattach signed electrical inspection. Quired to send/fax a copy of this	on): (la Bil)	

Fax: 603-294-5226

New Hampshire PUC REC Certification Application Owner Statements

The information provided on this application for New Hampshire Renewable Energy Certificate eligibility is accurate to the best of my knowledge and I authorize Knollwood Energy to act on my behalf in filing said application.

The project described in this application will meet the metering requirements of PUC 2506 including:

Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the independent monitor, or a designated representative.

A revenue quality meter is used to measure the electricity generated.

The facility owner has certified to the independent monitor that the meter operates according to manufacturing standards.

The meter shall be maintained according to the manufacturer's recommendations.

The project is installed and operating in conformance with applicable building codes.

A copy of the facility's interconnection agreement is attached.

Erin Stewart	
Printed Name of signature owner	
Edin STOLDAT	

Signature of system owner

Erin Stewart (Apr 29, 2016)

GID# 902

UNITIL ENERGY SYSTEMS, INC. hereinafter as "UNITIL" NH INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA (Continued)

Simplified Process Interconn Contact Information:		epared: 1/2/2		
Legal Name and address of Interconnecting Cus				
Customer or Company Name (print). Erin Sto	ewart	Contact Pers	son if Company:	
Customer or Company Name (print): Erin Ste Mailing Address: 102 School Street			oon, a company	
City: Concord				
Telephone (Daytime):603-717-5229				
Facsimile Number:			rt@yahoo.com	
Alternative Contact Information (e.g., system ins				riate)
Name: Briana Morris			y company, ii appropr	idio).
Mailing Address: 32 Taugwonk Spur A12				
City: Stonington		CT	Zip Code: 06378	
Te ephone (Daytime): 860-535-9495	(Evening):			
Facsimile Number:				
Electrical Contractor Contact Information (if appr				
Name: Craig Reekie		Telephone:	860-535-9495	
Mailing Address: 32 Taugwonk Spur A12				
City: Stonington		should be be	Zip Code: 06378	
Facility Information:				
Address of Facility: 102 School Street				
City: Concord		NH	Zip Code: 03301	-
Electric Service Company: <u>Unitil</u> Account N	lumber: 1135589	-1018420 Met	er Number: 46940'	7
Inverter Manufacturer: Enphase Energy				
Nameplate Rating: .250 (kW) (kVA)				
System Design Capacity: 5.5 (kVA)	(kVA)	, Jg.	_ 0, 1,110011100	
Net Metering: If renewably fueled, will the ac		ered? Yes X	No	
Prime Mover: Photovoltaic X Reciprocating E				Other
				00101
Energy Source: Solar 🔀 Wind 🗌 Hydro 🗌		I Gas 🗌 Fuel O	il 🔲	Other
UL 1741.1 (IEEE 1547.1) Listed? Yes X No				
Estimated Install Date: 6/15/2015	Estimated In-Ser	vice Date: 7/	15/2015	
Customer Signature				
I hereby certify that, to the best of my knowledge	e, all of the inform	ation provided in	this application is tru	e and I
agree to the Terms and Conditions on the follow				
Interconnecting Customer Signature 7 News			Date: 3/23/15	-
	an Adam from an adam or the	muse dans	cribing the inverter	'c 111 174
Please attach any documentation provided bilsting.	y the inverter ma	muracturer des	oribing the inverter	3 02 114
listing.		mulacturer des		
Please attach any documentation provided by listing. Approval to Install Facility (For Company use on Installation of the Facility is approved contingent to any system modifications, if required (Are system): Company Signature:	ly) upon the terms a tem modifications	nd conditions of required? Yes	this Agreement and	agreemen lermined